Listing of Claims

- 1. (currently amended) In a fuel injector assembly, for dispensing fuel in the combustion chamber of a gas turbine engine, having a contoured outer housing, attached on one end to an engine casing, fully enveloping a contoured flexible deformable fuel feed, fixedly attached at one end thereof to a housing inlet and having a nozzle tip adapter assembly operatively connected therewith at another end, attached at a housing outlet end, said fuel feed being otherwise separated from said housing by a peripheral insulating space wherein the improvement comprises:
 - a. said housing outlet end having a first contoured surface portion; and
- b. said nozzle assembly including a movable nozzle spray-tip having a second contoured surface portion in complementary mating engagement with said housing first contoured surface portion, resulting in sliding relative motion therebetween upon the operation of said gas turbine engine, as a result of the thermal expansion differential arising due to the differing temperatures of said housing and said fuel feed.
- 2. (original) The improved fuel injector assembly of claim 1, wherein said first and second contoured surface portions are interior and exterior contoured surfaces, respectively.
- 1 3. (original) The improved fuel injector assembly of claim 1, wherein said first and second contoured surface portions are exterior and interior surfaces, respectively.
- 4. (original) The improved fuel injector assembly of claim 2, wherein said contoured surface portions are curved.

- 5. (original) The improved fuel injector assembly of claim 3, wherein said contoured surface portions are curved.
- 6. (original) The improved fuel injector assembly of claim 2, wherein each of said
- 2 contoured surface portions includes at least a portion of a spherical surface component.
- 7. (original) The improved fuel injector assembly of claim 3, wherein each of said
- 2 contoured surface portions includes at least a portion of a spherical surface component.
- 8. (original) The improved fuel injector assembly of claim 1, wherein said housing
- outlet end further includes a shroud, with said shroud including said first contoured
- 3 surface portion.
- 9. (previously presented) The improved fuel injector assembly of claim 8, wherein
- 2 each of said contoured surface portions include a curved portion.
- 1 10. (original) The improved fuel injector assembly of claim 8, wherein each of said
- 2 contoured surface portions includes at least a partly spherical surface component.
- 1 11. (original) The improved fuel injector assembly of claim 8, wherein said housing
- outlet end further includes an adaptor member, interposed between said housing outlet
- 3 end and said shroud, said adaptor member including a further contoured surface portion.

- 1 12. (previously presented) The improved fuel injector assembly of claim 11, wherein
- said nozzle spray-tip contoured surface portion is in complementary mating engagement
- with both of said first and further contoured surface portions.
- 1 13. (original) The improved fuel injector assembly of claim 12, wherein said first and
- further contoured surface portions are also axially movable relative to each other.
- 1 14. (original) The improved fuel injector assembly of claim 12, wherein each of said
- 2 contoured surface portions includes at least a portion of a spherical surface component.
- 1 15. (currently amended) In a fuel injector assembly, for dispensing fuel in the
- 2 combustion chamber of a gas turbine engine, having a shaped outer housing, attached at
- one end to an engine casing, fully enveloping a shaped flexible metal fuel feed line,
- 4 affixed at one end thereof to a housing inlet and having a nozzle assembly operatively
- 5 connected therewith at another end, affixed to a housing outlet end via a shroud and an
- 6 intermediate adaptor member, said fuel feed line being otherwise separated from said
- 7 housing by a surrounding insulating, space, wherein the improvement comprises:
 - a. said shroud and said adaptor member both including spaced first and
- 9 second contoured surface portions, respectively; and
- b. said nozzle assembly including a movable, elastically deformable, nozzle
- spray-tip, having a third contoured surface portion mating with both said
- first and second contoured surface portions, resulting in pivotal relative
- motion therebetween upon the operation of said gas turbine engine, as a
- result of the thermal expansion differential arising from the differing
- temperatures of said housing and said fuel feed line.
 - 16. (original) The improved fuel injector assembly of claim 15, wherein each of said
- 2 contoured surface portions is curved.

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- 1 17. (original) The improved fuel injector assembly of claim 15, wherein each of said contoured surface portions includes at least a portion of a spherical surface component.
- 1 18. (previously presented) The improved fuel injector assembly of claim 17, wherein
- said first and second contoured spherical surface components are also axially movable
- 3 relative to each other.
- 1 19. (currently amended) An improved fuel injector assembly, for use in an [internal combustion] engine, including a curved outer housing, fixedly retained on one end at an
- engine casing, fully enclosing a curved flexible metal fuel feed member, said [flexible]
- feed member being affixed at an outer end to a housing inlet end and having a nozzle
- assembly operatively connected therewith at an inner end thereof, said nozzle assembly
- being yieldingly attached at a housing outlet end, said fuel feed member being otherwise
 - spaced from said housing via a peripheral insulating space, said improvement
- 8 comprising:

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- a. said housing outlet end including at least one shaped surface portion; and
- b. said nozzle assembly including a movable nozzle spray-tip having another
- shaped surface portion complementarily matingly conforming with and being
- in contact with said at least one shaped surface portion, resulting in relative
- motion therebetween upon the operation of said internal combustion engine,
- as a result of the thermal expansion differential arising due to the differing
- temperatures of said housing and said fuel feed member.
- 1 20. (original) The improved fuel injector assembly of claim 19, wherein each of said
- 2 shaped surface portions is at least partially curved.
- 1 21. (original) The improved fuel injector assembly of claim 20, wherein said at least
- 2 one curved surface portion is an interior surface portions and said another curved surface
- 3 portion is an exterior surface portion.

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- 1 22. (original) The improved fuel injector assembly of claim 20, wherein said at least
- one curved surface portion is an exterior surface portion and said another curved surface
- 3 portion is an interior surface portion.
- 1 23. (original) The improved fuel injector assembly of claim 20, wherein at least one
- of said curved surface portions includes at least a portion of a spherical surface
- 3 component.
- 1 24. (original) The improved fuel injector assembly of claim 23, wherein at least one
- of said spherical surface components is one of an interior and exterior surface component
- and said another spherical surface component is one of an exterior and interior surface
- 4 component, respectively.
- 1 25. (original) The improved fuel injector assembly of claim 20, wherein said at least
- one curved surface portion includes a second curved surface portion, with said at least
- one and second curved surface portions also being axially movable relative to each other.
- 1 26. (new) The improved fuel injector assembly as in claim 15, wherein the nozzle
- 2 assembly includes a transition zone between the fuel feed line and the nozzle spray tip.